

A Division of Exide Technologies 4115 South Zero St Fort Smith, AR 72908

February 18, 2015

Mr. Scott Nelson
Office of Enforcement and Compliance Assurance
Office of Federal Activities
International Compliance Assurance Division (2254A)
United States Environmental Protection Agency
Ariel Rios Building
Mail Code 2222A
1200 Pennsylvania Avenue, NW.
Washington, D.C. 20460

Re: Annual Report of Hazardous Waste Exports for RY 2014

Dear Mr. Small:

The enclosed Annual Report of Hazardous Waste Exports for Reporting Year 2014 is submitted as required by 40 CFR 262.56. These two reports summarize the type, quantity, and ultimate destination of the "hazardous waste" exported during RY2014.

The "hazardous waste" in this case is kettle dross, malformed or damaged plates, scrap grid metal, Spent Lead Acid batteries (SLABs) and other lead-bearing scrap from the manufacture of lead-acid batteries sent for reclamation at a permitted facility. Please note that under federal regulations, the referenced material would be exempt from classification as a hazardous waste under 40 CFR 261.2(c)(3), as a material being reclaimed.

GNB Industrial Power, Fort Smith, Arkansas did not export any Hazardous Waste or Spent Lead Acid Batteries (SLABS) during RY2014.

Please contact our EHS Manager, Phillip Fields at (479) 649-2145 or at phillip.fields@exide.com should you require additional information or need to discuss the report.

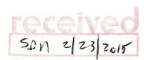
Thank You,

James L. Gray

Plant Manager - Exide Fort Smith

Enclosure: Fort Smith Hazardous Waste Export Report RY 2014

 Clyde Rhodes, ADEQ – Hazardous Waste Division Joseph Bolea, EHS Director, Exide Technologies Fred Ganster, EHS Director, Exide Technologies



Annual Report of Hazardous Waste (Scrap) Exports for RY 2014

1. Primary Exporter (Consignor)

Name:

GNB Industrial Power dba Exide Technologies

Site and Mailing Address:

4115 South Zero Street Fort Smith, Arkansas 72908

EPA ID No .:

ARD 075 656 454

2. Consignee

Name:

Newalta Inc.

Site and Mailing Address:

1200 Garnier Street

STE Catherine Quebec, Canada

JOL1E0

3. Transporters

Name:

Transport Jocelyn Bourdeau Inc

Mailing Address:

845 Notre Dame CP600 St-Chrysostome, PO

JOS1R0

4. Waste and Shipping Information

1. Description of Waste:

Recyclable lead-bearing scrap from the manufacturing of lead-acid batteries.

- 2. EPA hazardous waste numbers: D008, D006.
- 3. US DOT proper shipping name, hazard class and ID number:

Recyclable Lead Bearing Scrap:

Hazardous Waste, solid, n.o.s., 9, NA3077, PG III, RQ (D008 - lead, D006 - cadmium)

Number of Shipments during the Calendar Year 2014: 0
 Total Quantity of recyclable lead-bearing scrap exported: 000 lbs
 Total Shipped in RY2014: 000 lbs

6. Waste Minimization Statement:

Submitted with Annual Report pursuant to 40 CFR 262.41.

7. Certification:

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

Signature:

Date:

02/18/2015

Name and Title: James L. Gray, Plant Manager

Annual Report of Hazardous Waste (SLAB) Exports for RY2014

1. Primary Exporter (Consignor)

Name:

GNB Industrial Power dba Exide Technologies

Site and Mailing Address:

4115 South Zero Street Fort Smith, Arkansas 72908

EPA ID No .:

ARD 075 656 454

2. Consignee

Name:

Newalta Inc.

Site and Mailing Address:

1200 Garnier Street

STE Catherine Quebec, Canada

JOL1E0

3. Transporters

Name:

Transport Jocelyn Bourdeau Inc

Mailing Address:

845 Notre Dame CP600

St-Chrysostome, PQ

JOS1R0

4. Waste and Shipping Information

Description of Waste:

Recyclable Spent Lead Acid Batteries (SLAB's) wet, filled with acid

- EPA hazardous waste numbers: D009, D008, D006
- 3. US DOT proper shipping name, hazard class and ID number:

Recyclable Lead Bearing Scrap:

Waste Corrosive Solid, acidic, inorganic, n.o.s., (sulfuric acid), 8, UN3260, PGII, RQ (D009 – corrosive, D008 – lead, D006 – cadmium)

Number of Shipments during the Report Year 2014: 0
 Total quantity of recyclable Spent Lead Acid Batteries exported: 00,000 lbs

6. Waste Minimization Statement:

Submitted with Annual Report pursuant to 40 CFR 262.41.

7. Certification:

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

Signature:

Date

02/18/2015

Name and Title: James L. Gray, Plant Manager

EPA Mail

₹oute

To: Nelson, Scott

Mailstop:

2254A

Phone:

City/State

Department:

ARIEL RIOS SOUTH OFA Certified

70130600000107696110

INDUSTRIAL POWER
A Division of Exide Technologies

U.S. POSTAGE PORT SMITH.AR 72908 FEB 18.15 AMOUNT

20460

1000

UNITED STATES POSTAL SERVICE

Mr. Scott Nelson

US Environmental Protection Agency

60

1200 Pennsaylvania Ave., NW

Washington, DC 20460

Mail Code 2222A

4115 South Zero Street Ft. Smith, AR 72908